# SUBJECT INDEX

B = Book Review C = Letter

Barium

Activated carbon adsorbed solvents stability 319-327 occupational hazard 19-29, 307-317 Air pollution 377-378B See also: Indoor environment Air sampling coal tar pitch volatiles 52-54 compressed air for breathing 373B for quartz assessment 139-151 fungal spores 456-459 in pig houses 202-204 oil mist 335-348, 349-365 organic vapours 103-114 polycyclic aromatic hydrocarbons 481-495 size-selective 53, 140-143, 206-207, 518-521° British Occupational Hygiene Society total dust 89-102, 174-175, 203

Annual Conference 1984 1-18 wood dust 21, 174-175 Air sampling instruments CAMPEDS 139-151 cascade impactor 351-365, 456 compared, solvent exposure 295-306 cyclone 203, 206 impinger cf. membrane filter 64-67 passive 103-114, 263-265<sup>C</sup>, 295-306, 319-327 personal 52-54, 89-102, 139-151, 163-170, 174-175, 295-306, 346, 351-352 Allergy, occupational 125-130 Amine exposure roadworkers 446, 452 Analysis compressed air 373B oil mist 335-348 silica 145-150 welding fume 441 Animal models 378B Ashestos airborne, in buildings 185-199 amosite 87, 187-189 chrysotile 63-75, 77-87, 187-189 conversion ratio, particle/fibre 70-71 crocidolite 189 fibre evaluation 63-75, 77-87, 185-189,

397-410, 411-425

historical exposure 63-75

fibre length distribution 66-67

fibre levels, mining and milling 68-69

in welding fume 515-517C Benzene-soluble material (BSM) determination 52, 54, 57-58 exposure, coke ovens 58-59 PAH determination 481-482 Biological monitoring formic acid exposure 329-333 lead exposure 219-228 solvent exposure 295-306 Bitumen exposure roadworkers 446-454 Blood lead 371C (corr.) Breathing apparatus compressed air for 373B Annual Conference 1985 229-261 Occupational Allergy Conference 1984 125-130 President 1986-1987: G.L. Lee 273-274 Technical Guide No.6  $373^{\text{B}}$ Bone vibration-associated changes 461-468 Broncho-pneumonia research prize 137-138 Buildings airborne fibres in 185-199 see also: Indoor environment

CAMPEDS system 139-151 Cancer Research, European Association for 525-526 Car manufacturing uv radiation exposure 163-170 Carbon dioxide alarm 478-479 Carbon monoxide monitor 478-479 Carbonless copy paper percutaneous absorption from, rats 115-122 Cement dust exposure 449, 451 Chemicals control of exposure 231-236 health hazards 374-375B non-occupational health effects 375B Chromium CrVI production, MIG welding 427-434 exposure, plasma welding/cutting 156-158

#### Subject Index

Coal tar exposure
roadworkers 446-449, 451
Coke oven emissions
sampling, analysis, control 51-62
Colour formers
percutaneous absorption, rats 115-122
Compressed air
sampling and analysis 373<sup>B</sup>
Cyclone 203, 206

Detector tubes

of. passive samplers and biological
monitoring 295-306

Dust exposure
organic 204-207, 455-460
roadworkers 446-451
silica screening test 31-40

El how

vibration-associated changes 461-468
Endotoxin exposure
pig farmers 203-207
Energy dispersive X-ray analysis 186
Engineering
control 229-261, 267-268<sup>B</sup>
design 229-261
Environmental health
chemical hazards 374-375<sup>B</sup>
European Association for Cancer Research 525-526
Exhaust hoods

Exhaust hoods capture efficiency 497-513
Exposure Zone Screening Limit Value 31-40
Extrapolation from animal models 378B

Farmers formic acid exposure monitoring 329-333 Fibre evaluation asbestos type effect 400-402 comparison of methods 64-67, 17-87, 185-199, 397-410 graticule/mountant effect 402-405, 408-409 in buildings 185-189 inter-laboratory comparisons 71-74 quality control 411-425 Fibres airborne, in buildings 185-199 Fibrous Aerosol Monitor (FAM) cf. membrane filter method 77-87 Filter holder casette 141, 203 cowl extension 185 IOM perforated front 53 multi-orifice end caps 174 open-faced 185

Filters
for asbestos 64-67, 77-87, 185-191, 397-410
for coke oven emissions 53
for PAH 481-491
for quartz assessment 141, 145
for oil droplets 336, 346
for organic dusts 203, 456-457
for wood dust 21, 174
Formaldehyde exposure
furniture industry 289-294
plywood plant 20-21, 23

Formic acid analysis in urine 329-333 Foundries, brass lead exposure in 41-49 Foundries, iron and steel silica exposure evaluation 31-40 Fruit warehouses airborne fungal spores in 455-460 Fugitive emissions 232-235, 241-247 Fume exposure plasma welding/cutting 156-158 Fume box emission rate, welding 435-444 Fume cupboards 523B Fungal pesticides occupational exposure 209-217 Fungal spores in fruit warehouses 455-460 Furniture industry formaldehyde exposure 289-294 solvent exposure 289-294 wood dust exposure 171-184

Gas-modifier pumps 469-479 Gas monitors improved accuracy 469-479

Impactor
airborne microflora analysis 456
oil mist determination 351-365
Impinger
cf. membrane filter 64-67
Indoor environment
air pollution 377-378B
airborne fibres 184-199
health effects 375B
offices 275-287
Inspirable dust 89-102

Joints vibration-associated changes 461-468

Lacquering formaldehyde and solvent exposure 289-294 Lead analysis, blood and plasma 220-221 blood levels 371<sup>C</sup> (corr.) Lead exposure biological indicators of 219-228 brass foundry 41-49

Medicine, nautical 269-270<sup>B</sup>
Membrane filter method
cf. Fibrous Aerosol Monitor 77-87
cf. HSE method 185-191
cf. impinger 64-67
NIOSH cf. AIA 397-410
quality control 411-425
Membrane filters
coke oven emissions 53
oil droplets 336, 346

Lime dust exposure roadworkers 446-449, 451

#### Subject Index

'quartz assessment 141,145 wood dust 21 Microscopy droplet sizing 351-362 fibre evaluation 186-191, 196-198 Mines, hard rock dust sampling and assessment 139-151

Nautical medicine 269-270<sup>B</sup>
Nickel exposure
plasma welding/cutting 156-158
Nitrogen oxides exposure
plasma welding/cutting 158-160

Occupation health chemical hazards 374-375B in developing countries 376B Occupational hygiene assessment 237-240 professional criteria 1-7 training 7-18 Offices occupational hygiene in 275-287 see also: Indoor environment Oil mist particle size distribution 349-363 sampling and analysis 335-348 Organic pollutants sampling, silica gel 103-114 Ozone

organic politicants
sampling, silica gel 103-114
Ozone
effect of Cr(VI) production in welding 430-434
Ozone exposure
plasma welding/cutting 159-161

Paint formaldehyde exposure from 289-294 solvent exposure from 289-294, 307-317 Passive sampling 103-114, 263-265<sup>C</sup>, 295-306, 319-327 Personal monitoring uv radiation exposure 163-170 Personal sampling cf. passive and biological monitoring 295-306 coke oven emissions 52-54 hard rock mines 139-151 oil mist 346-347, 351-352 total dust 89-102 wood dust 174-175 Pesticide exposure fungal 209-217 plywood plant 21-22, 24-26 Phenol exposure plywood plant 21,23-24 Phenoxazine percutaneous absorption, rats 115-122 Pig farming

airborne contaminants 201-208
Plasma lead
cf. other biological indicators 219-228

Plasma welding and cutting exposure to toxic agents 153-161 Plywood industry

air contaminants in 19-29
Polycyclic aromatic hydrocarbons (PAH)
air sampling 22, 481-495

analysis 54-58 exposure coke ovens 58-59 plywood plant 22, 25-26 roadworkers 446-449, 451-454 particle sizing 489 stability 486-490 Polysulphone film badges 163-170 Printing industry solvent effects 307-317 Prize Albert Policard 137-138 Protective clothing chemicals permeation 381-395 Pumps gas-modifier 469-479

Quality control, fibre counting 413-424 Quartz exposure sampling and assessment 139-151 screening test 31-40

Regular Inter-Laboratory Counting Exchange (RICE) 411-425
Respirators
FFR, fibre release from 131-133<sup>C</sup>
guide to 269<sup>C</sup>
helmet, protection factor 60
Respiratory allergy 128
Risk assessment
animal extrapolation 378<sup>B</sup>
Roadworkers
health hazards 445-454

Safety Science Abstracts 271 Sampling pumps Simpeds 144 Simquads 145 Seals, rotary pump vapour detection at 241-247 Selective Area Electron Diffraction 186 Sensitizing agents hygiene standards for 128-130 'Sick building syndrome' 275-287 See also: Indoor environment Silage making formic acid exposure monitoring 329-333 Silica analysis 145-150 Silica exposure roadworkers 446-449 screening test 31-40 Silica fibres in sugar cane 365-370 Silica gel sampling, organic vapours 103-114 Size-selective sampling ACGIH recommendations 518-521C coke ovens 52-54 hard rock mines 140-143 pig housing 203, 206-207

Skin allergy 126-127

### Subject Index

plywood plant 27 roadworkers 447, 450-452 Solvent recovery exhaust ventilation 249-256 from activated carbon 319-327 Sugar cane silica fibres in 365-370

Terpenes exposure plywood plant 25-27
Thermal control office environment 276-286
Toluene exposure in solvent mixtures 307-317
Toxicity testing 135<sup>B</sup>
Training in occupational health 7-18, 376<sup>B</sup>
Triarylmethane percutaneous absorption, rats 115-122

Ultraviolet radiation exposure personal monitoring 163-170

- .

Ventilation exhaust hood design 497-513 control of office environment 276-286 solvent removal, discharge air 249-256 systems 267-268<sup>B</sup> Verticillium lecanii toxicology 209-217 Vibration exposure bone and joint changes 461-468

Welding arcing, automatic recording 123-124 Welding fume analysis 441 barium in 515-517<sup>C</sup> emission rate test 435-444 exposure 153-161 hexavalent chromium in 427-434 Wood dust exposure furniture industry 171-184 plywood plant 24-25 Wrist vibration effect 461-468

X-ray diffraction silica analysis 145-150

## **AUTHOR INDEX**

Addison, J. 131 Alesbury, R. J. 1 Amoudru, C. 137 Attwood, P. 201

BOHS Technology Committee
Working Party on Protective
Clothing, 381
Bartolucci, G. B. 295
Bergman, I. 469
Björkholm, E. 319
Blomquist, G. 455
Boleij, J. S. M. 201
Bradley, A. 373
Breum, N. O. 31
Bruce, J. C. 115
Brugnone, F. 295
Bryant, D. G. 63
Burdett, G. J. 185

Cameron, B. D. 115, 378
Cargill, J. D. 249
Chapman, R. 265
Cherrie, J. 131
Cherrie, J. W. 411
Chiesura Corona, P. 295
Chua, L. H. 219
Coker, D. T. 263
Crawford, N. P. 411
Croquet, F. 461

Dale, I. M. 371
Darby, F. W. 445
Davies, G. M. 51
De Rosa, E. 295
Delaine, J. 257
Dewell, P. 267
de Wit, R. 201
Divetta, P. 51
Diffey, B. L. 163
Dodgson, J. 131
Draffan, G. H. 115
Duggan, M. J. 411
Dunsire, J. P. 115

Eaton, K. K. 209
Edeland, H. G. 163
Edstrom, H. W. 63
Ellenbecker, M. J. 497
Elphick, J. 377
Evans, M. J. 481

Flitney, R. K. 241 Flynn, M. R. 497

Gill, F. 523
Gonzalez-Fernandez, E. 397
Gori, G. P. 295
Guenier, J. P. 103

Hale, A. R. 1
Heederik, D. 201
Hennessy, T. J. 209
Hewitt, P. J. 427
Hodkinson, A. 51
Holst, E. 31
Howie, R. M. 131, 269
Huberlant, J. M. 461

Iles, P. J. 77 Ingle, J. 123

Jackson, P. A. 411 Jackson, S. J. 135 Jaffrey, S. A. M. T. 185 Jones, A. L. 263 Jones, P. A. 171

Kauppinen, T. 19 Knight, G. 139, 520 Korhonen, K. 289

Larkö, O. 163 Lee, B. L. 219 Leinster, P. 481 Lhuillier, F. 103 Liesivuori, J. 329 Lim, L. E. 219 Lundmark, B.-O. 319

Madden, M. G. 427
Madjar, V. M. 307
Malchaire, J. 461
Maldague, B. 461
Mark, D. 89
Martin, F. R. 397
McCallum, R. I. 270
McNulty, D. W. 209
McQuiston, T. H. 41
Meding, B. 163
Menichini, E. 335, 349
Moorcroft, S. 411

Moreton, J. 435 Muller, J. 103

Nau, B. S. 241 Newman, R. H. 365

Ogden, T. L. 411 Ong, C. N. 219

Parsons, R. C. 63 Perbellini, L. 295 Phoon, W. O. 219 Piney, M. 1 Pope, W. 249 Priha, E. 289

Que Hee, S. S. 41

Riipinen, H. 289 Robertson, A. 131 Rudling, J. 319

Saltzman, B. E. 41 Schroy, J. M. 231 Shenton-Taylor, T. 77, 411 Sherwood, R. J. 374, 376 Smith, L. C. 171 Snodin, D. J. 209 Soderholm, S. C. 518 Ström, G. 455

Treble, R. D. 411

van der Wal, J. F. 153 Versloot, P. 201 Vincent, J. H. 89

Wester, U. 163 Western, N. J. 237 Willis, A. F. 445 Winchester, R. V. 307, 445 Wood, M. 265

Yeo, R. B. G. 515 Youle, A. 275, 375

Zielhuis, R. L. 371